ATTORNEY DOCKET NO.: 049400-5021

Application No.: 09/995,789

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IN THE SPECIFICATION:

Please amend the paragraph beginning at page 1, line 16 as follows:

Thereafter, a tubular balloon catheter are a tubular balloon catheter is introduced along

the guide wire to reach the stricture blood vessel area when manipulating the guide wire grip

exposed outside the blood vessel.

Please amend the paragraph beginning at page 7, line 25 as follows:

The helical spring 6 has a diameter (D1) which is slightly greater than that of the core

member 4, and has line elements tightly arranged along the core member 4 with no clearance

appeared between with no clearance between the line elements.

Please amend the paragraph beginning at page 15, line 25 as follows:

The former line elements 15 and the latter line elements 16 are alternately arranged

tightly with no clearance provided between with no clearance between their neighboring line

elements. A rear half section of the leading bulge portion 5 defines the front catheter

engagement portion 8.

1-WA/2077955.1